

## SEARCH REQUEST FORM

## Scientific and Technical Information Center

Requester's Full Name: MATT BECCA Examiner #: 71661 Date: 10/11/01  
 Art Unit: 2621 Phone Number 305.6629 Serial Number: 4462737  
 Mail Box and Bldg/Room Location: \_\_\_\_\_ Results Format Preferred (circle):  PAPER  DISK  E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention: \_\_\_\_\_

Inventors (please provide full names): \_\_\_\_\_

Earliest Priority Filing Date: \_\_\_\_\_

\*For Sequence Searches Only\* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

Litigation Search for 6,075,576

Please email me when to pick up.

Thank you.

MATT

10-01-01 P03:00 IN

STAFF USE ONLY		Type of Search	Vendors and cost where applicable
Searcher: <u>S. Green</u>	Searcher Phone #: <u>10-4767</u>	NA Sequence (#)	STN _____
Searcher Location: <u>4B40</u>	Date Searcher Picked Up: <u>10/11/01</u>	AA Sequence (#)	Dialog <u>1 min</u> _____
Date Completed: <u>10/11/01</u>	Searcher Prep & Review Time: <u>—</u>	Structure (#)	Questel/Orbit <u>1 min</u> _____
Clerical Prep Time: <u>—</u>		Bibliographic	Dr. Link _____
		Litigation	Lexis/Nexis <u>6 min</u> _____
		Fulltext	Sequence Systems _____
		Patent Family	WWW/Internet _____

BEST AVAILABLE COPY

Litigation - 6.075.576-M. Becca - AU 2621

?us6075576/pn

Term not in index/PN-LITA : US6075576

LGST	1
CRXX	1
LITA	0
PAST	3

\*\* SS 1 : Results 5

Search statement 2

?prt ssl max 1-5

1/5 LGST (1/1) - (C) LEGSTAT  
PN - US 6075576 [US6075576]  
AP - US 11761/98 19980226 [1998US-0011761]  
DT - US-P  
ACT - 19980226 US/AE-A  
APPLICATION DATA (PATENT)  
{US 11761/98 19980226 [1998US-0011761]}  
- 20000613 US/A  
PATENT  
- 20010213 US/RF  
REISSUE APPLICATION FILED  
20001215  
- 20010327 US/RF  
REISSUE APPLICATION FILED  
20001215  
- 20010710 US/RF  
REISSUE APPLICATION FILED  
20010502  
UP - 2001-29

2/5 CRXX (1/1) - (C) CLAIMS/RRX  
AN - 3337571  
PN - 6,075,576 A 20000613 [US6075576]  
PA - Matsushita Electric Industrial Co Ltd JP  
PT - E (Electrical)  
ACT - 20001215 REISSUE REQUESTED  
ISSUE DATE OF O.G.: 20010213  
REISSUE REQUEST NUMBER: 09/736441  
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2613

Reissue Patent Number:

- 20001215 REISSUE REQUESTED  
ISSUE DATE OF O.G.: 20010213  
REISSUE REQUEST NUMBER: 09/736442  
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2713

Reissue Patent Number:

- 20001215 REISSUE REQUESTED  
ISSUE DATE OF O.G.: 20010327  
REISSUE REQUEST NUMBER: 09/736300

Litigation - 6.075.576-M. Becca - AU 2621

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2613

Reissue Patent Number:

- 20010502 REISSUE REQUESTED  
ISSUE DATE OF O.G.: 20010710  
REISSUE REQUEST NUMBER: 09/846207  
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2613

Reissue Patent Number:

UP - 2001-07  
UACT- 2001-07-10

3/5 PAST (1/3) - (C) PAST  
AN - 200128-001172  
PN - 6075576 A [US6075576]  
DT - A (UTILITY)  
OG - 2001-07-10  
CO - REA  
ACT - REISSUE APPLICATION FILED  
SH - REISSUE APPLICATION FILED

4/5 PAST (2/3) - (C) PAST  
AN - 200113-001564  
PN - 6075576 A [US6075576]  
DT - A (UTILITY)  
OG - 2001-03-27  
CO - REA  
ACT - REISSUE APPLICATION FILED  
SH - REISSUE APPLICATION FILED

5/5 PAST (3/3) - (C) PAST  
AN - 200107-001257  
PN - 6075576 A [US6075576]  
DT - A (UTILITY)  
OG - 2001-02-13  
CO - REA  
ACT - REISSUE APPLICATION FILED  
SH - REISSUE APPLICATION FILED

1 . S1  
?t s1/9/1

1 PN="US 6075576"

1/9/1

DIALOG(R) File 345:Inpadoc/Fam.& Legal Stat  
(c) 2001 EPO. All rts. reserv.

14709699

Basic Patent (No,Kind,Date): WO 9802003 A1 19980115 <No. of Patents: 015>

PATENT FAMILY:

CHINA (CN)

Patent (No,Kind,Date): CN 1197579 A 19981028  
METHOD FOR DISPLAY TIME STAMPING AND SYNCHRONIZATION OF MULTIPLE VIDEO  
OBJECT PLANES (English)  
Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)  
Author (Inventor): THIOWKENG TAN (JP); SHENGMEI SHEN (JP); CHAKJOO  
LEE (JP)  
Priority (No,Kind,Date): JP 96176430 A 19960705  
Applic (No,Kind,Date): CN 97190851 A 19970703  
IPC: \* H04N-007/62; H04N-007/52; G06F-017/30  
Derwent WPI Acc No: \* G 98-101398  
Language of Document: Chinese

GERMANY (DE)

Patent (No,Kind,Date): DE 69704481 CO 20010510  
VERFAHREN ZUM ANZEIGEZEITSTEMPELN UND ZUR SYNCHRONISATION MEHRERER  
VIDEOOBJEKTEBENEN (German)  
Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)  
Author (Inventor): TAN KENG (SG); SHEN MEI (SG); LEE CHAK JOO (SG)  
Priority (No,Kind,Date): JP 96176430 A 19960705; WO 97JP2319 W  
19970703  
Applic (No,Kind,Date): DE 69704481 A 19970703  
IPC: \* H04N-007/62; H04N-007/52; G06F-017/30  
Derwent WPI Acc No: \* G 98-101398  
Language of Document: German

GERMANY (DE)

Legal Status (No,Type,Date,Code,Text):  
DE 69704481 P 20010510 DE REF CORRESPONDS TO (ENTSPRICHT)

EP 864228 P 20010510

EUROPEAN PATENT OFFICE (EP)

Patent (No,Kind,Date): EP 864228 A1 19980916  
METHOD FOR DISPLAY TIME STAMPING AND SYNCHRONIZATION OF MULTIPLE VIDEO  
OBJECT PLANES (English; French; German)  
Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)  
Author (Inventor): TAN THIOW KENG (SG); SHEN SHENG MEI (SG); LEE  
CHAK JOO (SG)  
Priority (No,Kind,Date): WO 97JP2319 W 19970703; JP 96176430 A  
19960705  
Applic (No,Kind,Date): EP 97929521 A 19970703  
Designated States: (National) DE; ES; FR; GB; IT  
IPC: \* H04N-007/62; H04N-007/52; G06F-017/30  
Derwent WPI Acc No: \* G 98-101398  
Language of Document: English  
Patent (No,Kind,Date): EP 1073277 A1 20010131  
METHOD FOR DISPLAY TIME STAMPING AND SYNCHRONIZATION OF MULTIPLE VIDEO  
OBJECT PLANES (English; French; German)  
Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)  
Author (Inventor): TAN THIOW KENG (SG); SHEN SHENG MEI (SG); LEE  
CHAK JOO (SG)  
Priority (No,Kind,Date): EP 97929521 A3 19970703; JP 96176430 A  
19960705

Appli (No,Kind,Date): EP 2000122579 A 19970703  
Designated States: (National) DE; ES; FR; GB; IT  
IPC: \* H04N-007/62; H04N-007/52; G06F-017/30; H04N-007/26; H04N-007/58  
Derwent WPI Acc No: \* G 98-101398  
Language of Document: English

Patent (No,Kind,Date): EP 1073278 A1 20010131  
METHOD FOR DISPLAY TIME STAMPING AND SYNCHRONIZATION OF MULTIPLE VIDEO  
OBJECT PLANES (English; French; German)  
Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)  
Author (Inventor): TAN THIOW KENG (SG); SHEN SHENG MEI (SG); LEE  
CHAK JOO (SG)  
Priority (No,Kind,Date): EP 97929521 A3 19970703; JP 96176430 A  
19960705  
Appli (No,Kind,Date): EP 2000122580 A 19970703  
Designated States: (National) DE; ES; FR; GB; IT  
IPC: \* H04N-007/62; H04N-007/52; G06F-017/30  
Derwent WPI Acc No: \* G 98-101398  
Language of Document: English

Patent (No,Kind,Date): EP 1111933 A1 20010627  
METHOD FOR DISPLAY TIME STAMPING AND SYNCHRONIZATION OF MULTIPLE VIDEO  
OBJECT PLANES (English; French; German)  
Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)  
Author (Inventor): TAN THIOW KENG (SG); SHEN SHENG MEI (SG); LEE  
CHAK JOO (SG)  
Priority (No,Kind,Date): EP 2000122580 A3 19970703; EP 97929521 A3  
19970703; JP 96176430 A 19960705  
Appli (No,Kind,Date): EP 2001104219 A 19970703  
Designated States: (National) DE; ES; FR; GB; IT  
IPC: \* H04N-007/62; H04N-007/52; G06F-017/30  
Derwent WPI Acc No: \* G 98-101398  
Language of Document: English

Patent (No,Kind,Date): EP 1111934 A1 20010627  
METHOD FOR DISPLAY TIME STAMPING AND SYNCHRONIZATION OF MULTIPLE VIDEO  
OBJECT PLANES (English; French; German)  
Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)  
Author (Inventor): TAN THIOW KENG (SG); SHEN SHENG MEI (SG); LEE  
CHAK JOO (SG)  
Priority (No,Kind,Date): EP 2000122580 A3 19970703; EP 97929521 A3  
19970703; JP 96176430 A 19960705  
Appli (No,Kind,Date): EP 2001104247 A 19970703  
Designated States: (National) DE; ES; FR; GB; IT  
IPC: \* H04N-007/62; H04N-007/52; G06F-017/30  
Derwent WPI Acc No: \* G 98-101398  
Language of Document: English

Patent (No,Kind,Date): EP 864228 B1 20010404  
METHOD FOR DISPLAY TIME STAMPING AND SYNCHRONIZATION OF MULTIPLE VIDEO  
OBJECT PLANES (English; French; German)  
Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)  
Author (Inventor): TAN THIOW KENG (SG); SHEN SHENG MEI (SG); LEE  
CHAK JOO (SG)  
Priority (No,Kind,Date): WO 97JP2319 W 19970703; JP 96176430 A  
19960705  
Appli (No,Kind,Date): EP 97929521 A 19970703  
Designated States: (National) DE; ES; FR; GB; IT  
IPC: \* H04N-007/62; H04N-007/52; G06F-017/30  
Derwent WPI Acc No: \* G 98-101398  
Language of Document: English

EUROPEAN PATENT OFFICE (EP)

Legal Status (No,Type,Date,Code,Text):

EP 864228 P 19960705 EP AA PRIORITY (PATENT  
APPLICATION) (PRIORITAET (PATENTANMELDUNG))

JP 96176430 A 19960705  
EP 864228 P 19970703 EP AA PCT-APPLICATION

(PCT-ANMELDUNG)  
WO 97JP2319 W 19970703

EP 864228 P 19970703 EP AE EP-APPLICATION  
(EUROPÄISCHE ANMELDUNG)  
EP 97929521 A 19970703

EP 864228 P 19980916 EP AK DESIGNATED CONTRACTING  
STATES IN AN APPLICATION WITH SEARCH REPORT:  
(IN EINER ANMELDUNG BENANNTEN VERTRAGSSTAATEN)

DE ES FR GB IT  
EP 864228 P 19980916 EP A1 PUBLICATION OF APPLICATION  
WITH SEARCH REPORT (VEROEFFENTLICHUNG DER  
ANMELDUNG MIT RECHERCHENBERICHT)

EP 864228 P 19980916 EP 17P REQUEST FOR EXAMINATION  
FILED (PRUEFUNGSANTRAG GESTELLT)  
980214

EP 864228 P 20001206 EP RAHF DIVISIONAL APPLICATION (ART.  
76) IN: (CORRECTION) (TEILANMELDUNG (ART.  
76) IN: (KORR.))  
EP 2000122579 A 20001017

EP 864228 P 20001206 EP RAHF DIVISIONAL APPLICATION (ART.  
76) IN: (CORRECTION) (TEILANMELDUNG (ART.  
76) IN: (KORR.))  
EP 2000122580 A 20001017

EP 864228 P 20001206 EP 17Q FIRST EXAMINATION REPORT  
(ERSTER PRUEFUNGSBESCHEID)  
20001025

EP 864228 P 20010131 EP AH DIVISIONAL APPLICATION (ART.  
76) IN: (TEILANMELDUNG (ART. 76) IN:)  
EP 1073277 P

EP 864228 P 20010131 EP AH DIVISIONAL APPLICATION (ART.  
76) IN: (TEILANMELDUNG (ART. 76) IN:)  
EP 1073278 P

EP 864228 P 20010404 EP AHF DIVISIONAL APPLICATION (ART.  
76) IN: (TEILANMELDUNG (ART. 76) IN:)  
1073277  
EP 2000122579 A 20001017

EP 864228 P 20010404 EP AHF DIVISIONAL APPLICATION (ART.  
76) IN: (TEILANMELDUNG (ART. 76) IN:)  
1073278  
EP 2000122580 A 20001017

EP 864228 P 20010404 EP AK DESIGNATED CONTRACTING  
STATES MENTIONED IN A PATENT SPECIFICATION:  
(IN EINER PATENTSCHRIFT ANGEGUEHRTE BENANNTEN  
VERTRAGSSTAATEN)  
DE ES FR GB IT

EP 864228 P 20010404 EP B1 PATENT SPECIFICATION  
(PATENTSCHRIFT)

EP 864228 P 20010502 EP RIN2 INVENTOR (CORRECTION)  
(ERFINDER (KORR.))  
TAN, THIOW KENG ; SHEN, SHENG MEI ; LEE, CHAK  
JOO

EP 864228 P 20010510 EP REF CORRESPONDS TO:  
(ENTSPRICHT)  
DE 69704481 P 20010510

EP 864228 P 20010627 EP AH DIVISIONAL APPLICATION (ART.  
76) IN: (TEILANMELDUNG (ART. 76) IN:)  
EP 1111933 P

EP 864228 P 20010627 EP AH DIVISIONAL APPLICATION (ART.  
76) IN: (TEILANMELDUNG (ART. 76) IN:)  
EP 1111934 P

EP 864228 P 20010629 EP ET FR: TRANSLATION FILED (FR:  
TRADUCTION A ETE REMISE)

EP 864228 P 20010901 ES FG2A/REG DEFINITIVE PROTECTION  
(PROTECCION DEFINITIVA)

2158570T3

EP 1073277 P 19960705 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))

JP 96176430 A 19960705  
EP 19970703 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS)  
EP 97929521 A3 19970703

EP 1073277 P 19970703 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)  
EP 2000122579 A 19970703

EP 1073277 P 20010131 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:)  
EP 864228 P

EP 1073277 P 20010131 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTEN VERTRAGSSTAATEN)

DE ES FR GB IT  
EP 1073277 P 20010131 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)

EP 1073277 P 20010509 EP RIN1 INVENTOR (CORRECTION) (ERFINDER (KORR.))  
TAN, THIOW KENG ; SHEN, SHENG MEI C/O BLOCK 20 ; LEE, CHAK JOO

EP 1073278 P 19960705 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))

JP 96176430 A 19960705  
EP 19970703 EP AA DIVIDED OUT OF (AUSSCHEIDUNG AUS)  
EP 97929521 A3 19970703

EP 1073278 P 19970703 EP AE EP-APPLICATION (EUROPAEISCHE ANMELDUNG)  
EP 2000122580 A 19970703

EP 1073278 P 20010131 EP AC DIVISIONAL APPLICATION (ART. 76) OF: (TEILANMELDUNG (ART. 76) AUS:)  
EP 864228 P

EP 1073278 P 20010131 EP AK DESIGNATED CONTRACTING STATES IN AN APPLICATION WITH SEARCH REPORT: (IN EINER ANMELDUNG BENANNTEN VERTRAGSSTAATEN)

DE ES FR GB IT  
EP 1073278 P 20010131 EP A1 PUBLICATION OF APPLICATION WITH SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG MIT RECHERCHENBERICHT)

EP 1073278 P 20010131 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT)  
20001017

EP 1073278 P 20010314 EP 17Q FIRST EXAMINATION REPORT (ERSTER PRUEFUNGSBESCHEID)  
20010131

EP 1073278 P 20010418 EP RAHF DIVISIONAL APPLICATION (ART. 76) IN: (CORRECTION) (TEILANMELDUNG (ART. 76) IN: (KORR.))  
EP 2001104219 A 20010222

EP 1073278 P 20010418 EP RAHF DIVISIONAL APPLICATION (ART. 76) IN: (CORRECTION) (TEILANMELDUNG (ART. 76) IN: (KORR.))  
EP 2001104247 A 20010222

EP 1073278 P 20010502 EP RIN1 INVENTOR (CORRECTION) (ERFINDER (KORR.))  
TAN, THIOW KENG ; SHEN, SHENG MEI ; LEE, CHAK JOO

EP 1073278 P 20010509 EP RIN1 INVENTOR (CORRECTION)  
 (ERFINDER (KORR.))  
 TAN, THIOW KENG ; SHEN, SHENG MEI ; LEE, CHAK  
 JOO  
 EP 1073278 P 20010627 EP AH DIVISIONAL APPLICATION (ART.  
 76) IN: (TEILANMELDUNG (ART. 76) IN:  
 EP 1111933 P  
 EP 1073278 P 20010627 EP AH DIVISIONAL APPLICATION (ART.  
 76) IN: (TEILANMELDUNG (ART. 76) IN:  
 EP 1111934 P  
 EP 1111933 P 19960705 EP AA PRIORITY (PATENT  
 APPLICATION) (PRIORITAET (PATENTANMELDUNG))  
 JP 96176430 A 19960705  
 EP 1111933 P 19970703 EP AA DIVIDED OUT OF  
 (AUSSCHEIDUNG AUS)  
 EP 97929521 A3 19970703  
 EP 1111933 P 19970703 EP AA DIVIDED OUT OF  
 (AUSSCHEIDUNG AUS)  
 EP 2000122580 A3 19970703  
 EP 1111933 P 19970703 EP AE EP-APPLICATION  
 (EUROPAEISCHE ANMELDUNG)  
 EP 2001104219 A 19970703  
 EP 1111933 P 20010627 EP AC DIVISIONAL APPLICATION (ART.  
 76) OF: (TEILANMELDUNG (ART. 76) AUS:  
 EP 864228 P  
 EP 1111933 P 20010627 EP AC DIVISIONAL APPLICATION (ART.  
 76) OF: (TEILANMELDUNG (ART. 76) AUS:  
 EP 1073278 P  
 EP 1111933 P 20010627 EP AK DESIGNATED CONTRACTING  
 STATES IN AN APPLICATION WITH SEARCH REPORT:  
 (IN EINER ANMELDUNG BENANNTEN VERTRAGSSTAATEN)  
 DE ES FR GB IT  
 EP 1111933 P 20010627 EP A1 PUBLICATION OF APPLICATION  
 WITH SEARCH REPORT (VEROEFFENTLICHUNG DER  
 ANMELDUNG MIT RECHERCHENBERICHT)  
 EP 1111934 P 19960705 EP AA PRIORITY (PATENT  
 APPLICATION) (PRIORITAET (PATENTANMELDUNG))  
 JP 96176430 A 19960705  
 EP 1111934 P 19970703 EP AA DIVIDED OUT OF  
 (AUSSCHEIDUNG AUS)  
 EP 97929521 A3 19970703  
 EP 1111934 P 19970703 EP AA DIVIDED OUT OF  
 (AUSSCHEIDUNG AUS)  
 EP 2000122580 A3 19970703  
 EP 1111934 P 19970703 EP AE EP-APPLICATION  
 (EUROPAEISCHE ANMELDUNG)  
 EP 2001104247 A 19970703  
 EP 1111934 P 20010627 EP AC DIVISIONAL APPLICATION (ART.  
 76) OF: (TEILANMELDUNG (ART. 76) AUS:  
 EP 864228 P  
 EP 1111934 P 20010627 EP AC DIVISIONAL APPLICATION (ART.  
 76) OF: (TEILANMELDUNG (ART. 76) AUS:  
 EP 1073278 P  
 EP 1111934 P 20010627 EP AK DESIGNATED CONTRACTING  
 STATES IN AN APPLICATION WITH SEARCH REPORT:  
 (IN EINER ANMELDUNG BENANNTEN VERTRAGSSTAATEN)  
 DE ES FR GB IT  
 EP 1111934 P 20010627 EP A1 PUBLICATION OF APPLICATION  
 WITH SEARCH REPORT (VEROEFFENTLICHUNG DER  
 ANMELDUNG MIT RECHERCHENBERICHT)  
 EP 1111934 P 20010627 EP 17P REQUEST FOR EXAMINATION

FILED (PRUEFUNGSANTRAG GESTELLT)

20010222

EP 1111934 P 20010808 EP RTI1 TITLE (CORRECTION) (TITEL  
(KORR.))  
SYNCHRONIZATION OF MULTIPLE VIDEO OBJECT  
PLANES

EP 1111934 P 20010822 EP RTI1 TITLE (CORRECTION) (TITEL  
(KORR.))  
SYNCHRONIZATION OF MULTIPLE VIDEO OBJECT  
PLANES

EP 1111934 P 20010905 EP 17Q FIRST EXAMINATION REPORT  
(ERSTER PRUEFUNGSBESCHEID)  
20010724

JAPAN (JP)

Patent (No,Kind,Date): JP 2001148854 A2 20010529  
Priority (No,Kind,Date): JP 2000305134 A 20001004; JP 96176430 A  
19960705

Applic (No,Kind,Date): JP 2000305134 A 20001004  
IPC: \* H04N-007/24; H04J-003/00  
Derwent WPI Acc No: \* G 98-101398  
Language of Document: Japanese

Patent (No,Kind,Date): JP 2001148861 A2 20010529  
Priority (No,Kind,Date): JP 2000305131 A 20001004; JP 96176430 A  
19960705

Applic (No,Kind,Date): JP 2000305131 A 20001004  
IPC: \* H04N-007/32; H04J-003/00  
Derwent WPI Acc No: \* G 98-101398  
Language of Document: Japanese

Patent (No,Kind,Date): JP 3174042 B2 20010611  
Priority (No,Kind,Date): JP 2000305131 A 20001004; JP 96176430 A  
19960705

Applic (No,Kind,Date): JP 2000305131 A 20001004  
IPC: \* H04N-007/24  
Derwent WPI Acc No: \* G 98-101398  
Language of Document: Japanese

Patent (No,Kind,Date): JP 3186775 B2 20010711  
Priority (No,Kind,Date): JP 96176430 A 19960705; WO 97JP2319 W  
19970703

Applic (No,Kind,Date): JP 98505046 A 19970703  
IPC: \* H04N-007/24  
Derwent WPI Acc No: \* G 98-101398  
Language of Document: Japanese

Patent (No,Kind,Date): JP 11513222 T2 19991109  
Priority (No,Kind,Date): WO 97JP2319 W 19970703; JP 96176430 A  
19960705

Applic (No,Kind,Date): JP 97505046 A 19970703  
IPC: \* H04N-007/24; H04N-005/93  
Derwent WPI Acc No: \* G 98-101398  
Language of Document: Japanese

UNITED STATES OF AMERICA (US)

Patent (No,Kind,Date): US 6075576 A 20000613  
METHOD FOR DISPLAY TIME STAMPING AND SYNCHRONIZATION OF MULTIPLE VIDEO  
OBJECT PLANES (English)

Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP)  
Author (Inventor): TAN THIOW KENG (SG); SHEN SHENG MEI (SG); LEE  
CHAK JOO (SG)

Priority (No,Kind,Date): JP 96176430 A 19960705; WO 97JP2319 W  
19970703

Applic (No,Kind,Date): US 11761 A 19980226  
National Class: \* 348845300; 348423000; 348512000; 348515000  
IPC: \* H04N-007/24  
Derwent WPI Acc No: \* G 98-101398  
Language of Document: English

UNITED STATES OF AMERICA (US)

Legal Status (No,Type,Date,Code,Text):

US 9811761	A	19980226	US REFW	CORRESPONDS TO PCT APPLICATION (ENTSPRICH PCT ANMELDUNG)
			WO 9802003	P
US 6075576	P	19960705	US AA	PRIORITY (PATENT)
			JP 96176430	A 19960705
US 6075576	P	19970703	US AA	PCT-APPLICATION (PCT-APPL.)
			WO 97JP2319	W 19970703
US 6075576	P	19980226	US AE	APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))	
			US 11761	A 19980226
US 6075576	P	20000613	US A	PATENT
US 6075576	P	20010213	US RF	REISSUE APPLICATION FILED (REISSUE APPL. FILED)
			20001215	
US 6075576	P	20010327	US RF	REISSUE APPLICATION FILED (REISSUE APPL. FILED)
			20001215	
US 6075576	P	20010710	US RF	REISSUE APPLICATION FILED (REISSUE APPL. FILED)
			20010502	

WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)

Patent (No,Kind,Date): WO 9802003 A1 19980115

METHOD FOR DISPLAY TIME STAMPING AND SYNCHRONIZATION OF MULTIPLE VIDEO OBJECT PLANES (English)

Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (JP); TAN THIOW KENG (SG); SHEN SHENG MEI (SG); LEE CHAK JOO (SG)

Author (Inventor): TAN THIOW KENG (SG); SHEN SHENG MEI (SG); LEE CHAK JOO (SG)

Priority (No,Kind,Date): JP 96176430 A 19960705

Applic (No,Kind,Date): WO 97JP2319 A 19970703

Designated States: (National) CN; JP; KR; SG; US (Regional) AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE

Filing Details: WO 130000 With international search report; Before expiration of time limit for amending the claims and to be republished in the event of the receipt of the amendments

IPC: \* H04N-007/62; H04N-007/52; G06F-017/30

Derwent WPI Acc No: \* G 98-101398; G 98-101398

Language of Document: English

WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)

Legal Status (No,Type,Date,Code,Text):

WO 9802003	P	19960705	WO AA	PRIORITY (PATENT)
			JP 96176430	A 19960705
WO 9802003	P	19970703	WO AE	APPLICATION DATA (APPL. DATA)
			WO 97JP2319	A 19970703
WO 9802003	P	19980115	WO AK	DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED STATES CITED IN A PUBLISHED APPL. WITH SEARCH REPORT)
			CN JP KR SG US	
WO 9802003	P	19980115	WO AL	DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPLICATION WITH SEARCH REPORT (DESIGNATED COUNTRIES FOR REGIONAL PATENTS CITED IN A PUBLISHED APPL. WITH SEARCH REPORT)
			AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE	
WO 9802003	P	19980115	WO A1	PUBLICATION OF THE INTERNATIONAL APPLICATION WITH THE

INTERNATIONAL SEARCH REPORT (PUB. OF THE  
INTERNATIONAL APPL. WITH THE INTERNATIONAL  
SEARCH REPORT)

WO 9802003 P 19980226 WO ENP ENTRY INTO THE NATIONAL  
PHASE IN:  
US 11761 A 19980226

WO 9802003 P 19980302 WO ENP ENTRY INTO THE NATIONAL  
PHASE IN:  
JP 98505046 A

WO 9802003 P 19980506 WO 121 EP: PCT APP. ART. 158 (1)  
(EP: PCT ANM. ART. 158 (1))

6,075,576

<=2> GET 1st DRAWING SHEET OF 14

Jun. 13, 2000

Method for display time stamping and synchronization of  
multiple video object planes

REISSUE: Reissue Application filed May 2, 2001 (O.G. Jul. 10, 2001) Ex. Gp.:  
2613; Re. S.N. 09/846,207

Reissue Application filed Dec. 15, 2001 (O.G. Mar. 27, 2001) Ex. Gp.: 2613;  
Re. S.N. 09/736,300

Reissue Application filed Dec. 15, 2000 (O.G. Feb. 13, 2001) Ex. Gp.: 2613;  
Re. S.N. 09/736,441

Reissue Application filed Dec. 15, 2000 (O.G. Feb. 13, 2001) Ex. Gp.: 2713;  
Re. S.N. 09/736,442

CORE TERMS: modulo, increment, video, local time, bitstream, plane, compressed,

LEXIS-NEXIS  
Library: PATENT  
File: ALL

6,075,576 OR 6075576

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEXIS-NEXIS  
Library: PATENT  
File: CASES

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

**LEXIS-NEXIS**  
**Library: PATENT**  
**File: JNLS**

6,075,576 OR 6075576

Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

**LEXIS-NEXIS**  
**Library: NEWS**  
**File: CURNWS**

}